

			FORM I	PTO-	1449)			ATTY. DOCKET NO. BWT-PT001.2	SERIAL NO. 10/781,262					
			ARTMEI AND TR						APPLICANT Smith et al.						
	S	TATE	IMATIOI EMENT	BY A	PPL	ICAN	١T		FILING DATE February 18, 2004	GROUP 1614					
	(U:	se se	veral sh	eets	it ne	cess		II C DATEN	DOCUMENTS	<u> </u>					
EXAMINER		T						U.S. PATEN	FILING DATE II						
INMAL		\vdash	00CL	JMENT	NUMBE	R T	-	DATE	NAME	CLASS	SUBCLASS		PRIATE		
	<u></u> _	Ш		<u> </u>						<u>.</u>					
	T	1					FC	PREIGN PATE	ENT DOCUMENTS	1	1				
									oounger.	CLASS	SUBCLASS	\vdash	SLATION		
		DOCUMENT NUMBER				R T		DATE	COUNTRY	CLASS	SUBCLASS	YES	NO		
		$\left\{ \cdot \right\}$		<u> </u>						-					
	<u> </u>	\dashv		ļ		_	-			 					
		H		├	_					-	-		-		
	<u>. </u>	Ш	L	l					<u> </u>	<u> </u>	<u> </u>				
	1	T							uthor, Title, Date, Pertinent Pag	•			;		
AB	AK		Patel et al., "DNA Sequence of the Gene Encoding a Major Secreted Protein of Vaccinia												
ผ		Virus, Strain Lister," 1990, pgs. 2013-2021, vol. 71, no. 9, Journal of General Virology, Reading, Berks, GB													
									· · · · · · · · · · · · · · · · · · ·						
			EXA				,		DATE CONSIDERED						
/Agnieszka Boesen/									01/18/2007						

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Express Mail Label No. EV 442790040 US																	
Sheet 1 of 1																	
					PTO-					ATTY. DOCKET NO. BWT-PT001.2		SERIAL NO. Not Yet Known					
							RK OF	_		APPLICANT Smith et al.							
INFORMATION DISCLOSURE										FILING DATE GROUP							
	STATEMENT BY APPLICANT (Use several sheets if necessary)									Not Yet Known	Not Yet Known						
	(Us	e se	era	al she	eets i	if ne	ecessa	ıry)									
U.S. PATENT DOCUMENTS																	
EXAMINER INITIAL		DOCUMENT NUMBER DATE							DATE	NAME	CLAS	CLASS SUBCLASS FILING DATE IF APPROPR			DATE IF APPROPRIATE		
AB	AA*	6 1 8 4 3 5 8		02/2001	Loetscher et al.												
AB	AB*	5	8	3	4	4	1	9	11/1998	McFadden et al.			•				
FOREIGN PATENT DOCUMENTS																	
															TRANSLATION		
		9 6 3 3 7							DATE	COUNTRY	CLASS		SUBCLASS	YES	NO		
AB	AB AC*		6	3	3	7	3	0	10/1996	PCT	\sqcup	\dashv					
	,					L	لــــــــــــــــــــــــــــــــــــــ	L			<u> </u>						
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)																	
			Virology; Vol 180; Howard et al.; "Vaccinia Virus Homologues of the Shope Fibroma Virus Inverted Terminal														
AB	AD*	R	epea	at Pro	oteins	s an	nd a D	isco	ntinous ORF F	Related to the Tumor Necrosis For 633-647.	actor F	lece	ptor Fam	ily"; Ja	nuary 1991; pp.		
AB	AE*		Current Opinion In Immunology; Vol. 8; No. 4; Geoffrey L. Smith; "Virus Proteins That Bind Cytokines,														
	AE	Γ							Chemokines	s or Interferons"; August 1996; p	p. 467-	-471					
AB	AF*		J	lourn	al O	f Ex	kperim(enta	Medicine; Vo	ol. 184; No. 3; Loetscher et al.; "C	Chemo	kine	receptor	specif	ic for IP10.		
. 		and MIG: Structure, Function, and Expression in Activated T-lymphocytes"; September 1996; pp. 963-969															
AB	AB AG* Ng, Aylwin, Ph.D. Thesis, University of Oxford (1998). The Vaccina Virus A41L Gene Encodes a										s a Novel						
Secreted Immunomodulatory Factor.																	
AB	AH*	Ng, A. Tscharke, D.C., Reading, P.D. & Smith, G.L. (2001). The vaccina virus A41L protein is a soluble												a soluble			
		30kDa protein that affects virus virulence. Journal of General Virology 82 2095-2105															
AB	Al*				Nik	colar	evich (et al.	. Two types o	of detections in Orthopoxvirus ge	nomes	. Vi	rus Gene	se. Vo	l. 9,		
		No. 3 (1995) pp. 231-245															
AB	AJ* Jackson et al. Expression of mouse interleukin-4 by a recombinant ectomelia virus supp											oresses cytolytic					
lymphocyte responses and overcomes genetic resistance to mousempox. Journ 1205-1210																	
			į	EXAN	MINE	:R	/.	Agr	nieszka E	. • . <i>)</i>	E CON 1/18						

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant: